SECRET (When Filled In)

			(When Filled In)				
		MONT	HLY PROJECT	REPORT			
ORIGINATOR(S)			BUDGET EST.		REPORTING P	ÉRIOD	
OC-E		FY	FY AMOUNT		1 - 31 December 1960		
			ACTION				25
FUTURE	X ACTIVE		COMPLETED	CAI	ICELLED	SUSPENDED	
ROJECT NUMBER	PRIORI	TY CLASS	PRIM. R	ESPONSIBIL	ITY P	ROJECT ENGINEER	
E-5020		I	FES	1			
ROJECT TITLE							
	Mod	iffication	Work Orders				
		11110001011	#01E 01G010				
					and the second s	gentrian negatis interpripa anticologica pri generalismi suo suordistrikus discharismistes. Vii en 1998	
ROJECT REQUIREMENT							
To n	otify all fie	eld station	ns of standar	d modifi	cations t	o equipment	
<u> </u>						and the second of the second o	
PROJECT DESCRIPTION							
					,		
Reproduce	necessary co	pies, ass	emble and pro	pare con	rer letter	s for all	
Modificat	ion Work Orde	ers. Obta	in approval a	ind coord	lination.	Determine	
category	of distributi	ion and for	rward to appr	copriate	areas.		
				,			
				7	D.T. 1.100	COMPLETION DATE	-
APPROVAL DATE	APPROVED BY			SIA	RTING LATE	COMPLETION DATE	
		/HWK/		ρι	Palamanama I	55	
		/FGI/	** ** ** ** ** ** ** ** ** ** ** ** **		ebruary '	22	
REMARKS							
	•						

MWO #38 has been approved and forwarded to Printing Services Division for publication. Copies will be forwarded to all MWO recipients.

This MWO describes the modifications necessary to provide the 231-D-20 transmitters with a 50 ohms co-axial antenna output facility, by making use of the KM-4 modification kit.

1543

				MUN.	THIY PO	OJECT REI	PART				
	-0.103			MUN							
GINAL	NATOR(S) OC-E		FY	BUDGET EST.			REPORTING PERIOD		D.		
	00-2		.		^^	ROUNT		ı	- 31	December 1960)
					AC	TION	L				
FUTUR	E	X ACTIV	E		COMPLE	TED	CANC	ELLED		SUSPENDED	
JECT.	NUMBER	PR	IORITY CLA	NSS		PRIM. RESP	ONSIBILIT	Y	P	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
	E- 5037		II			F	P.C				
JECT			4 4			I I	50				
						,					
			Tech	mica]	l Bulle	tins				٠.	
			······································	·				· · · · · · · · · · · · · · · · · · ·			
JECT	REQUIREMENT										
	To ke	en the	tield av	mnlie	ad with	current	tachnic			ł mm	
	-1	ah dree	erore or	·hh~ rc	AT MI MI	CULTENE	recunt	ST TUIC	TOBLE	ion	
	parti	nent to	general	oper	ration.			•			
OJECT	Scan distributi of copies,	technica	general al liter armine de cover	ature listri lette	to de	termine a	nd sele	duce re	auir	ed number	-
OJECT	Bcan distributi	technica	general al liter armine de cover	ature listri lette	to de	termine a	nd sele	duce re	auir	ed number	
	Scan distributi of copies, forward to	technica	general al liter armine de cover riate ar	ature listri lette	to de	termine a	nd sele	duce re	auir	ed number	
	Scan distributi of copies, forward to	technica on, deta prepare appropr	al liter ermine d e cover riate ar	ature listri lette	to de	termine a	nd sele	duce re	quir	ed number	
ROVAL	Scan distributi of copies, forward to	technica on, deta prepare appropr	al liter ermine de cover riate ar	ature listri lette	to de	termine a	nd sele	duce re	quir	ed number	
*POVAL	Scan distributi of copies, forward to	technica on, deta prepare appropr	al liter ermine de cover riate ar	ature listri lette	to de	termine a	nd sele	duce re	quir	ed number	
O JECT PROVAL MARKS	Scan distributi of copies, forward to	technica on, deta prepare appropr	al liter ermine de cover riate ar	ature listri lette	to de	termine a	nd sele	duce re	quir	ed number	

FORM 1543

SECRET

		(When Fille				
	MONT	THLY PROJ	ECT REPORT			
RIGINATOR(S)		BUDGET E	ST.	REPORTING P	ERIOD	
OC-E	FY	AMOUN	IT.			
∪ - E				1-31	December 1960	
		ACTIO			SUSPENDED	0.5
FUTURE ACTIV	Ε	COMPLETED	<u> </u>	CANCELLED		25
ROJECT NUMBER PR	IORITY CLASS	PF	RIM. RESPONSIE	SILITY 5	NOJECT ENGINEER	<u> </u>
E-5085	I		SDS	٦,		
37						-
ROJECT TITLE					•	
Communications Syst	ems Planning	for New	Headquarto	ers Building		
To determine the ty equipment that will be	rpes of Commu	nications	s systems, ation in th	and the qua- ne new Headq	uarters Build-	
equipment that Will be	reguired for	enar tune	nts.			
ing to meet Agency comm	MILLACIONS, I	- darreme	,			
PROJECT DESCRIPTION						
To investigate and	compile info	rmation (on new com	munications	systems and	
	milarly with	renresen'	tatives or	the message	center positi	
Comments and Provincering	r and Secur	rity Divi	sion. and	CUS OF WEMPS	T. OT OHE WEN	
	P to Aigense	ເດກການກ ໂ ຕະ	ations red	uirements ic	or one new	•
hudlaing. To prepare &	a list of the	equipme	nt that wi	fi pe Lednii	ed and suggeste	d
floor plans and equipme	ent layouts d	defining	spare requ	irements.		
12002 82000						
		*				
APPROVE	D BY		· · · · · · · · · · · · · · · · · · ·	STARTING DATE	COMPLETION DAT	E
APPROVAL DATE			· ·			
Fanuary 1957	WAB s/	JJK _	5/	January 19	357	
-			4	+- do+-	with respect to)
REMARKS 1. The following	is a resume	of event	and progr	ess to date	with respect to	
engineering and design	af the New t	สเทาเสาทศ	DIENST CEN	ACT .		
FUBITIESTIME CONC. C. C.					Staff on 1 Nov	•00
			•		s amadenaaming of	' the
2.		0 22 44	+- +h-	nienning BNC	i engineering of	one
for the primary purpose	e of devoting	g full ti	me to the	planning and	talled in the Ag	ency
for the primary purpose	e of devoting	g full ti	me to the	planning and	talled in the Ag	ency
for the primary purpose main signal center and new building. The fol	e of devoting various sate lowing is a	g full ti elite sig list of w	me to the nal center that has be	planning and s to be inst en accomplis	talled in the Ag	sency
for the primary purpose main signal center and new building. The folto be done.	e of devoting various sate lowing is a	g full ti elite sig list of w	me to the nal center hat has be	planning and s to be inst en accomplis	talled in the Ag shed and what ha	gency is ye
for the primary purpose main signal center and new building. The fol to be done. A. Working	e of devoting various sate lowing is a in coordinat:	g full ti elite sig list of w ion with the equir	me to the nal center hat has be representa	planning and s to be instended accomplishing times from the state of t	talled in the Ag shed and what ha	gency
for the primary purpose main signal center and new building. The foltobe done. A. Working and Secu	e of devoting various sate lowing is a in coordinativity Staffs	g full ti elite sig list of w ion with the equip	me to the nal center hat has be representa ment layou	planning and s to be instended accomplishing tives from the state of t	talled in the Against and what hat the Signal Center finalized. Include	gency is ye er ided
for the primary purpose main signal center and new building. The foltobe done. A. Working and Secualso are	e of devoting various sate lowing is a in coordinaterity Staffs plans for t	g full ti elite sig list of w ion with the equip he tempo	me to the nal center that has be representa ment layou OC-I center tous type	planning and s to be instended accomplishing the street of "frant es of "frant"	talled in the Agained and what hat the Signal Center finalized. Include: ic" power units	gency is ye er ided
for the primary purpose main signal center and new building. The foltobe done. A. Working and Secualso are B. Complete	e of devoting various sate lowing is a in coordinaterity Staffs plans for ted investigat	g full ti elite sig list of w ion with the equip he tempo ion of ve	me to the nal center that has be representa ment layou OC-I cente arious type	planning and s to be instended accomplishing the street in	talled in the Agained and what hat the Signal Center finalized. Include: ic" power units	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW	various sate lowing is a in coordinate rity Staffs plans for to dinvestigate unit and a	g full ti elite sig list of w ion with the equip he tempo ion of ve 30 KW uni	me to the mal center that has be representa oment layou OC-I center to the center of t	planning and s to be instended accomplishing the street of "franteen ordered.	talled in the Agained and what hat the Signal Center finalized. Include: to be used in the Again to be used in the Signal Center to Si	gency is ye er ided
for the primary purpose main signal center and new building. The foltobe done. A. Working and Securals are B. Complete a 200 KW C. In coord	various sate lowing is a in coordinat; rity Staffs plans for t d investigat unit and a dination with senter. Suff	g full ti elite sig list of w ion with the equip he tempo ion of ve 30 KW uni colors set	me to the nal center hat has be representa ment layou OC-I cente arious type it, have be ttled on type antities of	planning and s to be instended accomplishing the planning and the planning	talled in the Agained and what hat the Signal Center finalized. Include: to be used in the Again to be used in the Signal Center to Si	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal of	various sate lowing is a in coordinativity Staffs plans for ted investigat unit and a dination with center. Suff	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni OC-S set	me to the mal center that has be representated on the center of the cent	planning and s to be instended accomplished the structure from the structure of "frant een ordered. The of cable ordered for the room.	talled in the Against and what has the Signal Center finalized. Including power units to be used in the installation.	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal of	various sate lowing is a in coordinativity Staffs plans for ted investigat unit and a dination with center. Suff	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni OC-S set	me to the mal center that has be representa ment layou OC-I center to the titled on type antities of the transport from the tra	planning and s to be instended accomplished the structure from the structure of "frant een ordered. The of cable ordered for the room.	talled in the Against and what has the Signal Center finalized. Including power units to be used in the installation.	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal of D. Ordered E. Complete	various sate lowing is a in coordinat: rity Staffs plans for ted investigat unit and a dination with center. Suff main frames ed plans for	g full ti elite sig list of w ion with the equir he tempo ion of ve 30 KW uni OC-S set cicient qu for gover cable ru	me to the mal center that has be representa ment layou OC-I center to the titled on type antities of the transport from the tra	planning and s to be instended accomplished the structure from the structure of "frant een ordered. The of cable ordered for the room.	talled in the Agained and what hat the Signal Center finalized. Include: to be used in the Again to be used in the Signal Center to Si	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal conditions of the complete console	various sate lowing is a in coordinate rity Staffs plans for ted investigat unit and a dination with center. Suff main frames and plans for to equipment	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni 00-S set icient qu for gover cable run	me to the mal center that has be representated on the center of the cent	planning and s to be instended accomplished	talled in the Agained and what has the Signal Center finalized. Including power units to be used in installation.	gency is ye er ided
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal conditions of the complete console	various sate lowing is a in coordinate rity Staffs plans for the dinvestigat unit and a dination with senter. Suff main frames and plans for to equipment etype equipment etype equipment sate of the	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni 0C-S set icient qu for gover cable runt.	me to the mal center that has be representated on the center of the cent	planning and s to be instended accomplished	talled in the Agained and what has the Signal Center finalized. Includic power units to be used in installation. I facilities con	gency is ye anded the
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal conditions of the complete console	various sate lowing is a in coordinate rity Staffs plans for the dinvestigat unit and a dination with senter. Suff main frames and plans for to equipment etype equipment etype equipment sate of the	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni 0C-S set icient qu for gover cable runt.	me to the mal center that has be representated on the center of the cent	planning and s to be instended accomplished	talled in the Agained and what has the Signal Center finalized. Includic power units to be used in installation. I facilities con	gency is ye anded the
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal of D. Ordered E. Complete console F. All tele	of devoting various sate lowing is a in coordinate rity Staffs plans for the dinvestigate unit and a dination with main frames and plans for to equipment etype equipment able time has conserning to plans for the conserning to the conserning to the conserning the conserning to the conserning to the conserning the consern	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni OC-S set cicient qu for gover cable run the tempo	me to the mal center hat has be representated on the representation of the representatio	planning and sto be instended accomplished accomplished accomplished accomplished accomplished accomplished accomplete ac	talled in the Agained and what has the Signal Center finalized. Includic power units to be used in installation. I facilities con lives of the facilities whi	gency is ye er ided the tro25
for the primary purpose main signal center and new building. The folto be done. A. Working and Secualso are B. Complete a 200 KW C. In coord signal of D. Ordered E. Complete console F. All tele	of devoting various sate lowing is a in coordinate rity Staffs plans for the dinvestigate unit and a dination with main frames and plans for to equipment etype equipment able time has conserning to plans for the conserning to the conserning to the conserning the conserning to the conserning to the conserning the consern	g full ti elite sig list of w ion with the equip he tempo ion of va 30 KW uni OC-S set cicient qu for gover cable run the tempo	me to the mal center hat has be representated on the representation of the representatio	planning and sto be instended accomplished accomplished accomplished accomplished accomplished accomplished accomplete ac	talled in the Agained and what has the Signal Center finalized. Includic power units to be used in installation. I facilities continues to the facilities continues of the facilities	gency is ye er ided the tro25

25X1

Declassified in Part - Sanitized Copy Approved for Release 2012/05/14 : CIA-RDP78-02820A000700020041-7

25X1



			<u> </u>	NFIDENTIAL
· .		MONTHLY PROJE	_ 	
ROJECT		PRIM. RSPN.	R	EPORTING PERIOD
E-50)85 En	SDS		1-31 December 1960
-0/// / /// /				
	is estimate	ed at \$240,000.00	•	
	H. Discussed i	installations of signa	l center equi	pment with potential liqualified for this
	job.			- 4
4				
•		** 		
			•	
· ·				
			*	
				•
	%. 			
			• •	
		•		
			-	•
	•	:		
	. •			
ā		r.	ONFIDE	in the second se
		U	ONFIDENT	IAL

Declassified in Part - Sanitized Copy Approved for Release 2012/05/14: CIA-RDP78-02820A000700020041-7

25X1

25X1

25X1

WH - OC/AD FY AMOUNT 1 - 31 Becomber 1960 ACTION UTURE TX ACTIVE COMPLETED CANCELLED SUSPENDED FRIM. RESPONSIBILITY FROJECT ENGINEER B-5186 I SEB ECT TITLE FROM THE ENGINEER FROM TO WOULD THE ENGINEER FROM THE ENGINEER FY FROM TO WOULD THE ENGINEER FY AMOUNT 1 - 31 Becomber 1960 SUSPENDED FRIM. RESPONSIBILITY FROJECT ENGINEER FROM THE ENGINEER FY ACTION SEB FY ACTION SEB FY ACTION SEB FY ACTION FY ACTION SEB FY ACTION FY ACTION FY ACTION SEB FY ACTION FY ACTION FY ACTION SEB FY ACTION FY ACTION SEB FY ACTION SEB FY ACTION FROM RESPONSIBILITY FROJECT ENGINEER SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB SEB FRIM. RESPONSIBILITY FROJECT ENGINEER SEB FRIM. RESPONSIBLE FROJECT FROJECT	BUDGET EST. REPORTING PERIOD WH - OC/AD FY AMOUNT ACTION ACTION FOURER FOURER FRIDRITY CLASS PRIM. RESPONSIBILITY PROJECT ENGINEER B-5186 I SEB JECT TITLE JECT TITLE JECT TO provide the necessary engineering support required for the establishment facility. JECT DESCRIPTION The engineering support will consist of the preparation of bills of materials and drawings required for the installation and support of a 50 KW Mobile Broadcas and, a 7½ KW Mobile Unit, a 65T and a signal/crypto center. To provide the recessary engineering assistance and coordination required for the assembly and aspection of this equipment, liaison with the many Agency components involved and TDY support during installation phases.			(When Filled In)		CONFIDE
ACTION UTURE U	ACTION FUTURE FOURIER FOURIER FRIGHTY CLASS FRIM. RESPONSIBILITY PROJECT ENGINEER E-5186 I SEB FRIM. RESPONSIBILITY PROJECT ENGINEER FRIM. RESPONSIBILITY FRIM. R		M	ONTHLY PROJECT REPO	DRT	
ACTION UTURE TX ACTIVE COMPLETED CANCELLED SUSPENDED FRIORITY CLASS FRIM. RESPONSIBILITY PROJECT ENGINEER E-5186 I SEB ECT TITLE ECT REQUIREMENT To mrovide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials drawings required for the installation and support of a 50 KW Mobile Broadcastit, a 7½ KW Mobile Unit, a 69T and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved at TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	ACTION FRIORITY CLASS FRIM. RESPONSIBILITY FROJECT ENGINEER R-5186 FRIM. RESPONSIBILITY FROJECT ENGINEER FROM TO MOVID THE ENGINEER FROM T					
TO MOVAL DATE APPROVED BY SEB GLJ OCLE JJFS CANCELLED SUSPENDED CANCELLED SUSPENDED SUSPENDED PRIORITY CLASS PRIM. RESPONSIBILITY PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER PRIM. RESPONSIBILITY PROJECT ENGINEER PRIM. RESPONSIBILITY PROJECT ENGINEER	FUTURE TYPE ACTIVE COMPLETED CANCELLED SUSPENDED JECT NUMBER E-5186 JECT TITLE JECT TITLE JECT REQUIREMENT To provide the necessary engineering support required for the establishment facility. JECT DESCRIPTION The engineering support will consist of the preparation of bills of materials and drawings required for the installation and support of a 50 KW Mobile Broadcas nit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the preparation of this equipment, liaison with the many Agency components involved and TDY support during installation phases. ROVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	WH - OC/AD	FY	AMOUNT	1 - 31 De	cember 1960
ECT TITLE ECT TITLE ECT REQUIREMENT To provide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials didrawings required for the installation and support of a 50 KW Mobile Broadcasit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved at TDY support during installation phases. ECT PRIORITY CLASS PRIM. RESPONSIBILITY PROJECT ENGINEER PROJECT ENGINEER PROJECT ENGINEER SEB COMPLETION DATE OVAL DATE APPROVED BY SEB /GLJ/ OCLE /JFS/ March 1960	FRIM. RESPONSIBILITY FROM PRIORITY CLASS FRIM. RESPONSIBILITY FROM RESPONSIBLE FROM RESPONSIBLE FROM RESPONSIBLE FROM RESPONSIBLE FROM RESPONSIBLE F		11			CUSPENDED
ECT TITLE ECT REQUIREMENT To provide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials d drawings required for the installation and support of a 50 KW Mobile Broadcastit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the essary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-1E /JFS/ March 1960	JECT REQUIREMENT To provide the necessary engineering support required for the establishment facility. Ject description The engineering support will consist of the preparation of bills of materials addrawings required for the installation and support of a 50 KM Mobile Broadcas at, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the decessary engineering assistance and coordination required for the assembly and aspection of this equipment, liaison with the many Agency components involved and TDY support during installation phases. ROVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960					
To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials d drawings required for the installation and support of a 50 KW Mobile Broadcastit, a 7½ KW Mobile Unit, a 65T and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, lisison with the many Agamcy components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-15 /JFS/ March 1960	To movide the necessary engineering support required for the establishment facility. The engineering support will consist of the preparation of bills of materials d drawings required for the installation and support of a 50 kW Mobile Broadcas it, a 7½ kW Mobile Unit, a 65T and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, lisison with the many Agamcy components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-15 /JFS/ March 1960	E-5186	ı	SE	В	
To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials didrawings required for the installation and support of a 50 kW Mobile Broadcasit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved di TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials didrawings required for the installation and support of a 50 kW Mobile Broadcasit, a 7½ kW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agamety components involved di TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	ECT TITLE				
To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials didrawings required for the installation and support of a 50 kW Mobile Broadcasit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved di TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	To provide the necessary engineering support required for the establishment facility. JECT DESCRIPTION The engineering support will consist of the preparation of bills of materials and drawings required for the installation and support of a 50 kW Mobile Broadcas wit, a 7½ kW Mobile Unit, a 6ST and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and aspection of this equipment, liaison with the many Agency components involved and TDY support during installation phases. ROVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960					
To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials a drawings required for the installation and support of a 50 kW Mobile Broadcas it, a 7½ kW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agamety components involved in TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	To movide the necessary engineering support required for the establishment facility. ECT DESCRIPTION The engineering support will consist of the preparation of bills of materials a drawings required for the installation and support of a 50 KW Mobile Broadcas it, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agamety components involved in TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960					
The engineering support will consist of the preparation of bills of materials drawings required for the installation and support of a 50 kW Mobile Broadcas it, a 7g kW Mobile Unit, a 6ST and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved it TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-1E /JFS/ March 1960	The engineering support will consist of the preparation of bills of materials drawings required for the installation and support of a 50 KW Mobile Broadcas it, a 7g KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved it TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OCLE /JFS/ March 1960		a magazanan anatu	newithe emmant many	ined for the agts	hlidehmant
The engineering support will consist of the preparation of bills of materials d drawings required for the installation and support of a 50 KW Mobile Broadcasit, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, limison with the many Agency components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OCIE /JFS/ March 1960	The engineering support will consist of the preparation of bills of materials d drawings required for the installation and support of a 50 KW Mobile Broadcas it, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved d TDY support during installation phases. APPROVED BY SEB /GLJ/ OCIE /JFB/ March 1960	ID INDVIOLE OF			200 200 0000	io T Trimo Mo
d drawings required for the installation and support of a 50 kW Mobile Broadcasit, a 72 kW Mobile Unit, a 6ST and a signal/crypto center. To provide the cassary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OC-E /JFS/ March 1960	d drawings required for the installation and support of a 50 kW Mobile Broadcas it, a 7½ KW Mobile Unit, a 6ST and a signal/crypto center. To provide the cessary engineering assistance and coordination required for the assembly and spection of this equipment, liaison with the many Agency components involved d TDY support during installation phases. OVAL DATE APPROVED BY SEB /GLJ/ OCLE /JFS/ March 1960	ECT DESCRIPTION				
SEB /GLJ/ OC-E /JFS/ March 1960	SEB /GLJ/ OC-E /JFS/ March 1960					•
SEB /GLJ/ OC-E /JFS/ March 1960	SEB /GLJ/ OC-E /JFS/ March 1960	•		·		
SEB /GLJ/ OC-E /JFS/ March 1960	SEB /GLJ/ OC-E /JFS/ March 1960			•		
		OVAL DATE	APPROVED BY	·	STARTING DATE	COMPLETION DATE
.p.v.c	ABYC		SEB /GLJ/	ocle /JFS/	March 1960	
		DVC				
		. 1543			CONITION	

	•	MONTHLY	PROJECT REI	PORT			
GINATOR(S)			DGET EST.	F	EPORTING PE	2100	
OC-E		1959	AMOUNT		1 - 3	1 December 19	60
	T. Z. L.		ACTION 🛣	T 1 2		Laughenen	
FUTURE X	PRIORITY		MPLETED PRIM. RESP	ONSIBILITY		SUSPENDED	
E-5174	II		F	ES	į		
JECT TITLE							
Gene:	ral Enginee	ring Suppor	rt to allaCo	mmunica	tions Are	8.8	
JECT REQUIREMENT							
the second of the second of the second	Sa	me as Above) Santa da santa da sa				
JECT DESCRIPTION			<u> </u>				engang,
Provide	engineering	representa	stion				
and Agency el				relocati	on of con	munications	
facilities no							
information a				l proble	ms as rec	uired.	
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as rec		T E
information a Records and drawings	are tobbe	maintained	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	re
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	re
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical	problem	ms as required State	ions reports	TE
information a Records and drawings	are tobbe	mintained :	al technical for Area Bas	problem	ms as required State	ions reports	TE

		MONTHLY	PROJECT REPORT	•	
RIGINATOR(S)		В	UDGET EST.	REPORTING PE	RIOD
OC Order 7-58		FY 60	AMOUNT	1 - 31	December 1960
			ACTION		-
	ACTIVE	C	OMPLETED C	ANCELLED	SUSPENDED 2
ROJECT NUMBER	PRIORITY	CLASS	PRIM. RESPONSIBI	LITY PR	ROJECT ENGINEER
E-5188	II		FES		
ROJECT TITLE					
Semi-annual	Engineeri	ng Base an	d Field Reports		. 2
				controller connection are stated to the training the state of the stat	
IOJECT REQUIREMENT					
Collect Eng	ineering i	nformation	describing curr	ent Agency	communi -
cations facilit	ties.				
OJECT DESCRIPTION					
~	•••	_			
	direction?	e lorms, r	egulate reportin	g cates and	COMDITE
engineering in:	Cormation	obtained f	egulate reportin	g dates and rms relative	to current
engineering in:	formation	obtained f	rom completed fo	rms relative	to current
engineering in locations and e	formation equipment	obtained f details fo	rom completed for all Agency Bas	rms relative e and Field	to current Communi-
engineering in: locations and e cations station	formation equipment as Prepa	obtained f details fo re drawing	rom completed for all Agency Bas s from received	rms relative e and Field sketches. me	to current Communi-
engineering in: locations and e cations station	formation equipment as Prepa	obtained f details fo re drawing	rom completed for all Agency Bas	rms relative e and Field sketches. me	to current Communi-
engineering in: locations and e cations station	formation equipment as Prepa	obtained f details fo re drawing	rom completed for all Agency Bas s from received	rms relative e and Field sketches. me	to current Communi-
engineering in: locations and e cations station	formation equipment as Prepa	obtained f details fo re drawing	rom completed for all Agency Bas s from received	rms relative e and Field sketches. me	to current Communi-
engineering in: locations and e cations station	formation equipment as Prepa	obtained f details fo re drawing	rom completed for all Agency Bas s from received	rms relative e and Field sketches. me	to current Communi-
engineering in locations and e cations station reference files	formation equipment 18. Prepa and forw	obtained f details fo re drawing	rom completed for all Agency Bases from received ates to the field	rms relative e and Field sketches, me	to current Communi- Lintain
engineering in locations and e cations station reference files	formation equipment 18. Prepas and forw	obtained f details fo re drawing ard duplic	rom completed for all Agency Bass from received ates to the fiel	rms relative e and Field sketches, me i.	to current Communi-
engineering in locations and e cations station reference files	formation equipment 18. Prepa and forw	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative e and Field sketches, me	to current Communi- Lintain
engineering in locations and cations station reference files	formation equipment 18. Prepa and forw	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative e and Field sketches, me i.	to current Communi- Lintain
engineering in locations and cations station reference files	formation equipment 18. Prepa and forw	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative e and Field sketches, me i.	to current Communi- Lintain
engineering in locations and cations station reference files	formation equipment 18. Prepa 3 and forw ROVED SY FGI	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion bate
engineering in locations and cations station reference files	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion bate
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion bate
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file:	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file:	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file:	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering inclocations and cations station reference files PPROVAL DATE APP EMARKS	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date
engineering in locations and cations station reference file: PPROVAL DATE APP EMARKS 1.	reports	obtained f details fo re drawing ard duplic	rom completed for all Agency Bas s from received ates to the fiel	rms relative and Field sketches, med. ARTING DATE June 1960	completion Date

FORM 1543

25X1

CONFIDENTIAL

Declassified in Part - Sanitized Copy Approved for Release 2012/05/14 : CIA-RDP78-02820A000700020041-7

		CONF	IDENTIA
	MONTHLY PROJEC	T REPORT	•
ROJECT NUMBER	PRIM. RSPN. FES	REPORTING PERIOD 1 - 31 December	
E-5188		1 - 12 2000-100	
sketches and 1	isted changes submitted	have been prepared from from the field. Standard	
drawing copie	s have been returned to	the lollowing stations.	2
•			
		v *	
.			
		·	
-	^	ONFIDENTIAL	

CONFIDE VITAL

Declassified in Part - Sanitized Copy Approved for Release 2012/05/14 : CIA-RDP78-02820A000700020041-7

Office Memorandum United States Government eng-m 61-004

	$oldsymbol{\epsilon}^{-1}$.	
TO :	Director of Communications DATE: 4 January 1961	
FROM:	Chief, Engineering Staff, OC	
su bject :	OC-E Monthly Report - November 1960	
	Attached is the OC-E Monthly Report for 1 November -	
	30 November 1960.	25X1
	cc: OC-T, with attachment	
		*
		25X1